Date: 09/29/99

STATEMENT OF WORK (SOW)

For the Repair of the

CIRCUIT CARD ASSY, DISK CONTROLLER, FOR THE AN/MSC-63A

NSN 5998-01-367-6476 P/N: 900-161-00; CAGE:53568

ROY G. SUMNER

Switch Systems Section Equipment Specialist

(Code 847-3)

MCLB, Albany GA

DONNA LEVRON

Inventory Manager Switch Systems Section

(Code 847-3)

MCLB, Albany GA

Weapon System/Equipment Manager Switch Systems Section (Code 847-3)

MCLB, Albany GA

STATEMENT OF WORK FOR THE

Repair of
Circuit Card Assembly,
Disk Controller
(5998-01-367-6476)
P/N: 900-161-00; CAGEC: 53568

- 1.0 <u>Scope</u>. This Statement of Work (SOW) establishes, sets forth tasks, and identifies the work effort that shall be performed by the Contractor to repair the Circuit Card Assembly (CCA), Disk Controller 5998-01-367-6476; hereafter referred to as the CCA. This document contains requirements to restore the CCA to Condition Code "A." Condition Code A is defined as "serviceable/issuable without qualification, new, used, repaired or reconditioned materiel which is serviceable and issuable to all customers without limitation or restriction, including materiel with more than 6 months shelf-life remaining."
- 2.0 Applicable Documents. The following documents form a part of this SOW to the extent specified. Unless otherwise specified, the issues of these documents are those listed in the Department of Defense Index of Specifications and Standards (DODISS) and supplement thereto which is in effect on the date of solicitation. In the event of conflict between the documents referenced herein and the contents of this SOW, the contents of this SOW shall be the superseding requirement.

2.1 Military Standards

MIL-STD-129 DoD Standard Practice for Military Marking MIL-STD-2073-1C DoD Standard Practice for Military Packaging

Military Standards (Guidance Only)

MIL-STD-973 Configuration Management

2.2 Military Specifications

MIL-C-81309 Corrosion Preventive Compounds, Water Displacing,

Ultra Thin Film

2.3 Other Government Documents and Publications The issues of those documents cited below shall be used.

TM-07737B-24&P/3 System Organizational and Intermediate Maintenance

Manual with Parts List for the Communications Central

AN/MSC-63A

DOD 4000.25-1-M MILSTRIP Manual

NAVICPINST 4491.2A NAVICP Instruction: Requisitioning of Contractor

Furnished Material From the Federal Supply System

2.4 Industry Standards

ANSI/EIA-625 Requirements for Handling Electrostatic-Discharge

Sensitive ESDS Devices

ANSI/ISO/ASQC Q9003-1994 Quality Systems

(Copies of military specifications and standards are available from the Naval Publications and Forms Center, (Attn: NPODS), 5801 Tabor Avenue, Philadelphia, PA 19120-5099. Copies of other government documents and publications required by contractors in connection with specific SOW requirements shall be obtained through the Contracting Officer: Commander, Marine Corps Logistics Bases, (Code 891) Attn: Contracting Officer, 814 Radford Blvd., Albany, Georgia 31704-1128, commercial telephone number (912) 439-6761 or DSN 567-6761. Copies of engineering drawings, if applicable, shall be obtained from Life Cycle Management Center (Code 825-3), 814 Radford Blvd., Suite 20320, Albany, Georgia 31704-0320, commercial telephone number (912) 439-6410 or DSN 567-6410.)

30 Requirements

- 3.1 General Tasks: In fulfilling the specified requirements, the Contractor shall provide materials, labor, equipment, facilities and missing/repair parts, necessary to inspect, diagnose, restore, and test and calibrate the CCA. Upon completion of repairing the subject item it shall be Condition Code "A."
- 3.2 Detail Tasks: The following tasks describe the different phases for repair of the CCA:

Phase I Pre-Induction

Phase II Repair

Phase III Inspection, Testing and Acceptance
Phase IV Preparation for Shipment and/or Storage

- 3.2.1 Phase I (Pre-Induction): A pre-induction inspection analysis shall be performed for each CCA within 5 working days of induction into the Contractor's facility for evaluation of repair capability. If repair is not feasible, assign Condition Code "H" (CC "H"), notify Marine Corps Logistics Base (Code 847-3), Albany, Georgia for disposition instructions, otherwise assign CC "M" and induct into the repair cycle. The Pre-Induction Checklist, which consist of Report DA-2404 (Appendix A) and Standard Form 364 (Appendix B) shall be used to report all anomalies and shall be provided to the government in accordance with section 4.0 of this SOW.
- **3.2.2** Phase II (Repair): After pre-induction tests and inspections have been completed, repair of the CCA shall be accomplished in accordance with this SOW. Deficiencies noted on the Pre-Induction Checklist during Phase I shall be repaired/replaced. Components or assemblies

shall not be disassembled for replacement of parts unless that part has failed, or the component assembly wherein the part is located is disassembled for repair. Incorporate any current Engineering Change Proposals (ECPs) and Modification Instructions (MIs).

a. Hardware

- (1) Replace broken, unserviceable and/or missing hardware including nuts, bolts, screws, washers, turnlock fasteners, mandatory replacement items, safety, and one-time use items. Unserviceable would include any of the above that failed to function properly.
- (2) Ensure proper hardware locking devices are present on all moving mechanical assemblies.
- (3) Hardware normally supplied with commercial parts shall be used unless specifically prohibited.
- b. <u>Publications and Documentation</u>: The Contractor shall use the technical documentation listed in 3.2.2c to restore the CCA to condition code "A" as discussed in paragraph 1.1.
 - c. The following Standards and Publications shall be used to assist the Contractor:

MIL-C-81309 Corrosion Preventive Compounds, Water Displacing, Ultra

Thin Film

TM-07737B-24&P/3 System Organizational and Intermediate Maintenance

Manual with Parts List for the Communications Central

AN/MSC-63A

3.2.3 Phase III (Inspection, Testing and Acceptance)

- a. Inspection, Testing and Acceptance of the CCA shall be conducted in accordance with the Military Specification and Technical Manual listed in section 3.2.2.c and documentation retained by the manufacturer.
- b. The Contractor shall be responsible for conducting required tests in accordance with applicable procedures and specifications.
- c. The Contractor shall be responsible for correcting any deficiencies identified during inspection/testing. MCLB (Code 847-3), Albany, GA representatives may require the Contractor to repeat tests or portions thereof, if the original tests fail to demonstrate compliance with this SOW.

3.2.4 Phase IV (Packaging, Handling, Storage and Transportation (PHS&T))

- a. The contractor shall be responsible for preservation and packaging of items being repaired under the terms of this statement of work. Items being prepared for long term storage and/or shipment to overseas destinations shall be preserved and packaged in accordance with Level "A" requirements of MIL-STD-2073-1C, Appendix J, Table J.Ia., Specialized Preservation Code "GX." Items being prepared for domestic shipment or immediate use shall be to Level "B" requirements. All items subject to damage by electrostatic discharge shall be packed into a reusable fast pack container.
 - b. Marking of all items shall be in accordance with MIL-STD-129.
- c. The Marine Corps will provide the Contractor with the shipping address(es) for delivery of the repaired equipment. The Contractor shall be responsible for arranging for shipment to the pre-designated site(s). The Marine Corps will be responsible for transportation costs associated with shipping the subject equipment to and from the Contractor.
- GFE is government owned equipment (GFE)/Government Furnished Materiel (GFM): GFE is government owned equipment authorized by contract for use by a commercial or government contractor. It is neither consumed during production nor incorporated into any product. GFM is material furnished to a contractor that will be consumed during the course of production or incorporated into the product being manufactured/remanufactured under a contract/statement of work. In the event the Marine Corps does have GFE/GFM requirements, the Management Control Activity (MCA/G316-2), Marine Corps Logistics Bases, Albany, Georgia,(G316-2) will coordinate required GFE and will maintain a central control on Marine Corps assets in the Contractor's possession. The MCA will forward a GFE Accountability Agreement to the Contractor Facility for signature to establish a chain of custody and property responsibilities for Marine Corps assets. The Contractor shall report receipt of all GFE and report consumption of GFM to the MCA.
- 3.4 <u>Contractor Furnished Material (CFM):</u> The Marine Corps has adopted the Navy's procedures regarding Contractor Furnished Material (NAVICPINST 4491.21A). In the event that CFM is required for repair parts, the contractor shall requisition repair parts through the DoD Supply system. DoD 4000.25-1-M (MILSTRIP), Chapter 11 authorizes contractors to requisition through the DoD Supply System.
- 3.5 <u>Electrostatic Discharge (ESD) Control Program</u>: The contractor shall establish, implement and document an ESD control program following the guidelines provided in EIA-625. ESD protective measures shall be used during manufacturing, handling, inspection, test, marking, packaging, storing and transporting ESD sensitive components.
- 3.6 Quality Assurance Provisions: The contractor shall provide and maintain a quality system that as a minimum, adheres to the requirements of ANSI/ISO/ASQC Q9003-1994, Quality System Model for Quality Assurance in Final Inspection and Test. The program shall

SOW-00-847-3-8F335B-2/1

29 September 1999

ensure quality throughout all areas to include design, fabrication, processing, assembly, inspection, test, maintenance, and preparation for delivery and shipping. Unless otherwise specified in the contract, the contractor shall be responsible for performance of all inspection requirements. The Government reserves the right to perform any of the inspections set forth in the contract where such inspections are deemed necessary to assure products and services conform to the prescribed requirements.

- 3.7 <u>Acceptance:</u> The performance of the Contractor and the quality of work delivered, including all equipment furnished and documentation written or compiled, shall be subject to in-process review and inspection during performance. Inspection may be accomplished in-plant or at any work site or location, and Marine Corps representatives shall be permitted to observe the work or to conduct an inspection.
- 3.8 <u>Rejection</u>: Failure to comply with any of the specified requirements listed herein shall be reason for rejection by MCLB Code 847-3, Albany, representative. The Contractor shall, at no additional cost to MCLB, Albany, Georgia, correct the deficiencies and repeat the verification until an acceptable compliance with acceptance test procedures is demonstrated.
- 3.9 <u>Configuration Control</u>: The contractor shall implement configuration control to established configuration items. Deviation from the established baseline configuration will not be allowed without the approval in writing from the Weapon System/Equipment Manager (Code 847-3). If necessary to temporarily depart from the authorized configuration, the contractor shall prepare and submit a request for Deviation/Request for Waiver. MIL-STD-973 (paragraph 5.4.3 or 5.4.4 and Appendix E) may be used as a guide.

4.0 Reports

- 4.1 <u>Pre-Induction Checklist:</u> The Contractor shall complete the Pre-Induction Inspection Checklist for each CCA repaired. These documents shall be available prior to final acceptance testing. One copy of each document shall be provided to MCLB (Code 847-3) Albany, Georgia, after final acceptance of the CCA.
- **4.2** Repairable Item Inspection Report The Contractor shall provide a Repairable Item Inspection Report for each CCA. The report shall be identified by United States Marine Corps Serial Number.
- **4.3** Monthly Progress Reports The Contractor shall provide Monthly Progress Reports summarizing the progress and status of the CCA Program.

DEPARTMENT OF DEFENSE: DLAR 414	n 55/AR 735.11.	2/NAVSUPI	<u>INSTRU</u> NST 4440.1	127F/AFF	R 400.54/M	CO 4430.3E	, Reporting of	Item and Pack	aging Disc	repancies,		
DEPARTMENT OF DEFENSE: DLAR 414 ind/or DLAR 4140.60/AR 12-12/NAVSUPII CIVILIAN AGENCIES: See FPMR handbox	YST 4920.9B/AI	rk 67.7/MCC) 4140.IB,	processin	g Discrepar	icy Reports	Against Foreig	n Military Sak	es Shipmer	1ts.		
REPORT OF DISCREPANCY (ROD)	I. DATE O	PREPARATIO	ON	2. REPORT N	UMBER							
SHIPPINGPACKAGI	ļ											
3. TO (Name and Address, Include ZIP Code)				4. FROM: (Name and Addr	ess, include ZIF	Code					
3a SHIPPERS NAME				5b. NUMBI	ER AND DATE	OF INVOICE		RTATION DOCU	MENT NUM	BÚR		
7a. SHIPPER'S NUMBER (Purchase Order/Shipmen), Contract, stc)	ANISTERING CONTRACT					8 REQUISITIONER'S NUMBER (Regulsition, Purchase Request etc.)						
						10.	DISCREPANCY DATA			īt.		
9. SHIPMENT, I NSNTART NUMBER AND	BILLING, AND RECT	UNIT	QUANTI	TY :	QUANTITY	QUAN-	UNIT	TOTAL	ı	ACTION		
NSNPART NUMBER AND NOMENCLATURE		OF ISSUE	SHIPPE	ו עסד	RECEIVED	TITY	PRICE	COST	CODE	CODE		
(a)		(b)	(c)	-	(d)	(4)	(b)	(c)	<u>(d)</u>			
			1									
•				ŀ						!		
		1		\		1		1		l •		
										1		
							J <u></u>	<u> </u>	J	ــــــــــــــــــــــــــــــــــــــ		
	I. DISCRE	ANCY CODES					<u> </u>	2 ACTIO	N CODES			
CONDITION OF MATERIAL		PRODUCT	QUALITY DE	FICIENCIE	S Grunt Aid and	EMV chioment	1 14 - 1)190	osition instructions	requested 'Re	nly on reverse)		
 C1 - In condition other than that indicated on release/receipt document 			CLEART MICHERIAL (.		Graph Alta and	I ma snipinonii	1A - Disposition instructions requested (Reply on reverse) 18 - Material being retained (See Romanics)					
C2 - Expired shelf life		S1 - Quan	stity less than th	sat on receipt	document			 1C - Supporting supply documentation requested 1D - Material still required, expedite shipment (Not 				
C) - Damaged percel post shipment		S2 - Quar	ntity less than the receipt of perca	sat requested	(Other than uni	n of mane back)		applicable to FMS)				
SUPPLY DOCUMENTATION DI - Not received		ITEM TEC	CHNICAL DAT	ra Markin	IGS (i.e., Name	Plates, Log	1E Loca	IE - Local purchase material to be returned at supplier's				
D2 - Illegible or mutilated		Books, Op	erating Handh	ooks, Special	Instructions. #	c.)	expe	expense unless disposition instructions to the contrary				
D3 - Incomplete, Improper or without authority		T1 - Miss						are received within 15 days (Reply onreverse) (Not applicable to FMS)				
(Only when receipt cannot be properly processed) MISDIRECTED MATERIAL			ible or Mutilate authoracy open		nes missins		if Repl	IF - Replacement shipment requested (Not applicable to				
MI - Addressed to wrong activity			ection data mis-				FMS)					
OVERAGE/DUPLICATE SHIPMENTS		T5 - Serv	icasbility opera	ting data mi	sing or incompl	ictc	1G - Reshipment not required. Rom to be re-requisitioned					
OI - Quantity in excess of that on receipt document		T6 - With	T6 - Watteney data missing WRONG ITEM (Identify requested item as a separate copy in Item 9.					1H - No action required. Information only 1Z - Other action requested (See remarks)				
 O2 - Quantity in excess of that requested (Other than to O3 - Quantity duplicate shipment 	ili oj issue pace)	above)	I EM (Idenity)	MANAGEMENT IN	т ш изеричне	2009 27 172 3.						
PACKING DISCREPANCY		WI - Inco	orrect item rece				ļ					
P1 - Improper preservation	eceptable subst	titute e										
P2 - Improper packing		OTHER DISCREPANCIES Z1 - See Remarks					1					
P3 - Improper Marking P4 - Improper unitization		21 - DW	- LIGHT HAT AND									
13. FUNDING AND ACCOUNTING DATA												
14a TYPED OR PRINTED NAME, TITLE, AND PHO	në number of Pri	PARING OPFK	CIAL	Į.	b. SIGNATUR	E						
15. DISTRIBUTION ADDRESSEES FOR COPIES												

16. FROM:		17. DISTRIBUTION AD	ORESSEES FOR DISTRIBUTION	ЭN
	ļ			
18. TO:			17	via dans annatana ta mail
·		,		vindow envelope to mail cument. Insert Name and
				ess, including ZIP Code,
				g one typing space below lot. Each address line must
				extend beyond right dot. must not exceed four single
				space typing lines.
		DISCREPANCY ON	FACE OF THIS FORM	1:
A MATERIAL HAS WILL BEEN DE SHIPPED		b. NO RECORD	O OF SHIPMENT. RESUBMIT THE REGULATION.	REPORT TO PROPER OFFICE UNDER
CREDIT	DEBIT	d INVOICE/B		OOF OF DELIVERY (Parcel Post Shipments) OR NDENCE
f. AN ADJUSTMENT IN BILLING FOR THIS REPORTED DISCRE	PANCY WILL NOT BE PROC	ESSED FOR THE FOLLO	WING REASON WHICH IS C	ITED IN THE INDICATED REGULATION
(1) REASON FOR NOT PROCESSING		(2)	PRESCRIBING REGL	ILATION
(a) DISCREPANCY WAS NOT REPORTED WITHIN THE TIME FRA	MES ALLOWED AND/OR	(a) CHAPTER S DOD SKIPN	OF THE GSA HANDBOOK, I MENTS, MATERIALS, OR BIL	DISCREPANCIES OR DEFICIENCIES IN GSA OR LINGS (FPMR 101.26.8)
(b) DOLLAR VALUE DOES NOT MEET THE CRITERIA PRESCRIB OR AGREEMENT INDICATED IN 191(2)	ed in the regulation	(b) CHAPTER 2 (MILBILLS	AND/OR 7 OF DOD 4000 25.1 AND/OR DD 1513, U.S. DOD	M, MILITARY STANDARD BILLING SYSTEM OFFER AND ACCEPTANCE, AS APPLICABLE
20. THE FOL	LOWING DISPOSITION IS TO	BE MADE OF THE REP	erenced material	DAYS
* PROCESS FOR DISPOSAL IN ACCORDANCE WITH SERVICE/AGENCY DIRECTIVES	b. REPRESENTATIVE pisposition	WILL CALL FOR DESCR	ISSION CONCERNING	
c RETAIN MATERIAL AT NO CRARGE	d MATERIAL WILL I	BE PICKED UP IN:		DAYS
e. SHIP MATERIAL Specify location)				
(1) GBL APPROPRIATION CHARGEABLE:				
(2) CHARGES COLLECT - VIA. FREIGHT	EXPRESS	PARCEL PO)ST	(5 postuge advance herewith.
	(4) FREIGHT PREI	Li		NOTE: Please enclose postage. Material cannot be returned Parce Post collect.
(3) PARCEL POST LABEL ATTACHED	(4) FREIGHT PREI	.,700		
(. OTHER (Specify)				
	AND REEL ACCEMENT W	THE SATISTA CTORY A	(ATRBIA)	DATE
IF MATERIAL IS STILL REQUIRED, SUBMIT NEW REQUISITION	23 REPLACEMENT W	TTH SATISPACTORY M N/OR BEFORE:	or a popular	
13 REMARKS (Continue on separate sheet of paper if necessary).	<u> </u>			
				24c. DATE
24L TYPED OR PRINTED NAME AND PHONE NUMBER OF PREPARING OFFICIAL	246. SIGNATURE			Art. DATE
	<u> </u>			STANDARD FORM 364 BACK (REV. 2-80)

		For us	e of this form, s	ee DA PAM 73	8-750 an	d 738-75	l; the propo	nent agency is DO	CSLOG					
1. ORGANIZ	АПОН					2. NOMENCLATURE and MODEL								
2. REGISTR	ATION/SERIA	LNSN	4a MILES	4b. HOURS	4c ROUN FIRE)	4d. HOT STARTS	5. DATE	6. 1	YPE INSPECTION				
7.					LE REFERI	TM NUM	DDD		T 757	DATE				
TM NUMBE	R		T	M DATE		IM NVM	DEX	ua i s						
COLUM	IN a - Enter	TM number.				COLUMN d - Show corrective action for deficiency or shortcoming listed in Column c.								
		applicable cond	·			COLUMN e - Individual ascertaining completed corrective action initial								
COLUMN c - Enter deficiencies and shortcomings. STATUS S							in this column.							
"X" - Inc	licates a def	iciency in the ex	quipment that of			DIAG	ONAL "(/)"	- Indicates a mate	riel defect of	ner than a deficiency				
noperative	e status.					which complet	must be con	rrected to increase erviceable.	efficiency or	to make the item				
operated u	nder specifi	licated a deficier c limitations as il the corrective	directed by high	er authority or				TIAL IN BLACK, satisfactory condi		UE INK, OR PENCIL -				
HORIZO componen due but ha	ONTAL DA t replaceme s not been s	SH "(-)" - Indica nt, maintenance accomplished, or	ates that a requir	red inspection,	is n			- Status symbols v		ed in red.				
accomplisi	ALL	INSPECTIONS	AND EQUIPM	IENT CONDIT	IONS RE	CORDE	D ON THIS	FORM HAVE B	EEN DETER	MINED				
	J	N ACCORDAN	CE WITH DIA	SNOSTIC PRO				DS IN THE TM (ITED HERE					
8a. SIGNATURE (Perzon(s) performing inspection) 8b. TIME 9a. SIGN				9s. SIGN.	ature (M	ainsenance Supe	10. MANHOURS REQUIRED							
TM ITEM NO.	STATUS	DEF	ICIENCIES AND SH	ORTCOMINGS	<u> </u>		C	INITIAL WHEN CORRECTED e.						
	ზ.	· · · · · · · · · · · · · · · · · · ·	С.			d.								
										_				
														
}	}					}	· · · · · · · · · · · · · · · · · · ·							
ļ	-			,		ļ			<u></u>					
	 		<u></u>			 								
				 										
						<u> </u>		···						
	-					+								
	 					 			-					
			-				-			<u></u>				

DA PORM 2404 1 APR 79 Procedes edition of 1 Jan 84, which will be used

CONTRACT DATA REQUIREMENTS LIST

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Deparations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arington, VA 22202-4392. Respondents should be aware that notwithstending any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the Contract/PR No. listed in Block E.

A. CONTRACT LINE	ITEM NO.	B. EXHIBIT C. CATEGORY:			OTHER X						
D. SYSTEM/ITEM	SYSTEM/ITEM E. CONTRACT/PR NO. F. CONT										
Circuit Card A	Assembly, Disk Co	ontroller									
1. DATA ITEM NO.	2. TITLE OF DATA ITEM				3. SUBTITLE						
C001		Request	For Deviation		Configuration Management						
4. AUTHORITY (Data Acquis	sition Document No.)	rtoquest	5. CONTRACT REFEREN			6. REQUIRING OFFICE					
DI-0	CMAN-80640B			SOW 3.		MCLBA (825)					
7. DO 250 REQ	9. DIST STATEMENT REQUIRED	10. FREQUEN		12. DATE OF FIRST SUBMISSIO		14. DISTRIBUTION					
LT	-		SREQ	SEE BLK	16			b. COPIES			
8. APP CODE	A	11. AS OF DA	lt	13. DATE OF SUBSEQUENT Submission		a. AODRESSEE	Draft	Fir Reg	nal Repro		
16. REMARKS		1				MCLBA (825-2)	0	1	0		
Blk 4 - Contra	ctor format is autl	horized.									
Blks 10 & 12 - nonconforming documentation	RFDs shall be suggested to the state of the	ibmitted loes not i	to obtain autho neet prescribe	orization to delive d configuration	r						
RFDs will be a receipt by the	reviewed and disp Government.	osition d	etermined with	in 20 calendar da	iys upon						
RFDs shall be collinsg@matc	transmitted via Eom.usmc.mil.	-Mail to	the following a	address:							
Distribution St	atement A: Appr	oved for	public release.	; distribution is u	nlimited.						
						. —					
								_			
											
							1				
								<u> </u>			
							+-+				
G. PREPARED BY			H. DATE	I. APPROVED B	<u>-</u>	15. TOTAL	0	1	0		
200	Colle		20 Am 9	9 Wil	A	Cost	J. DATE	160	89		
DD FORM 1423-	1, AUG 96 (EG)) PRE	EVIOUS EDITION MAY BE	USED.	7	Page	_ of	Pages		

17. PRICE GROUP 18. ESTIMATED Total price

Designed using Perform Pro, WHS/DIOR, Aug 96

CONTRACT DATA REQUIREMENTS LIST

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to everage 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Deferies, Washington Headquarters Services, Directorate for Information Operations and Reports (07/01-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any pomaly for folling to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the Contract/PR No. listed in Block E.

A. CONTRACT LINE I	TEM NO.	B. EXHIBIT		C. CATEGORY:			X				
				TDPTN		OTHER	-				
D. SYSTEM/ITEM Circuit Card A	Assembly, Disk Co	ntroller	E. CONTRACT/PR NO. F. CONTRA			CTOR					
1. DATA ITEM NO.	2. TITLE OF DATA ITEM	minomen				3. SUBTITLE					
I. DATA HEM NO.	2. THE OF DATA HEM					J. 308 IIILE					
C002		Reques	t For Waiver				Configuration Management				
4. AUTHORITY (Data Acquist	ition Document No.) CMAN-80641B		5. CONTRACT REFERENCE SOW 3.			6. REQUIRING OFFICE MCT F	SA (825)				
7. DD 250 REO	9. DIST STATEMENT	10. FREQUEN				14. DISTRIBUTION					
LT	REQUIRED	1	SREQ	SEE BLK 16			14. DISTRIBUTION		b. COPIES		
8. APP CODE		11. AS OF DA	TE	13. DATE OF SUBSEQUENT SUBMISSION		a. Adoressee	Final		nal		
	Α						Draft Reg		Repro		
16. REMARKS		I					MCLBA (825-2)	0	1	0	
Blk 4 - Contrac	ctor format is auth	norized.						-			
Blks 10 & 12 - nonconforming documentation	RFWs shall be so material which o	ubmitted loes not i	to obtain auth neet prescribe	orization to del d configuration	live 1	r					
RFWs will be receipt by the	reviewed and disp Government.	osition d	etermined wit	hin 20 calendar	r da	iys upon					
RFWs shall be collinsg@mate	transmitted via Eom.usmc.mil.	-Mail to	the following	address:							
Distribution St	atement A: Appr	oved for	public release	; distribution is	ur	ılimited.					
	••		•								
								_			
								 	*		
											
							15. TOTAL	0	1	0	
G. PREPARED BY	\bigcirc \land	<u> </u>	H. DATE	I. APPROVE	D BY			J. DATE			
\mathcal{F}	(', ())	/	1250	60 1	!			01	1.0	79	
DD FORM 1423	<u> </u>	lns	DX U Muy	17 71/1	4	7/1	DOLF	810	7 60	′ /	
DU FUKIM 1423-1	L. AUG 96 (EG)		PR	EVIOUS EDITION MAY	REN	ISFO.	// ·	Page	of	Pages	

17. PRICE GROUP

18. ESTIMATED
TOTAL PRICE

Page ____ of ____

Designed using Perform Pro, WHS/DIOR, Aug 96